

FIG.1

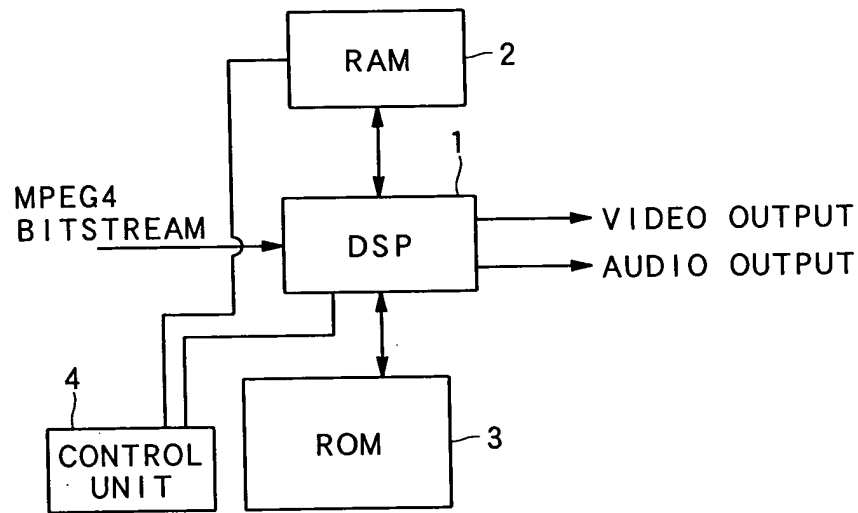


FIG.2

<u>CODE</u>	<u>EVENT</u>
10	A
01	B
001	C
1101	D

BIT SERIES : 00111011000101

(1)

FIG. 3A

- INSERTION OF RESYNCHRONIZATION MARKERS
BASED ON A GENERATED BIT LENGTH

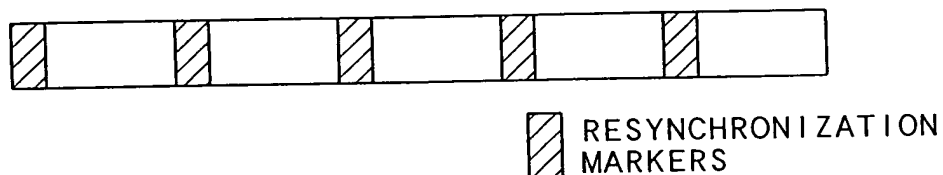


FIG. 3B

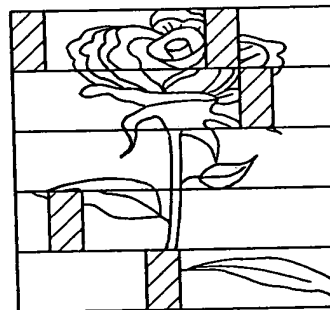


FIG.4

<u>CODE</u>	<u>EVENT</u>
10	A
0101	B
0001	C
011100	D
011000	E
001100	F
001000	G
110	H
0000001	R.M(RESYNCHRONIZATION MARKER)

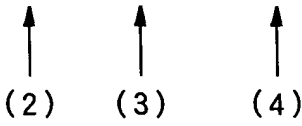
BIT SERIES : BFCGEH(R.M)
010100110000010010000110001100000001

(2) (3) (4)

FIG. 5

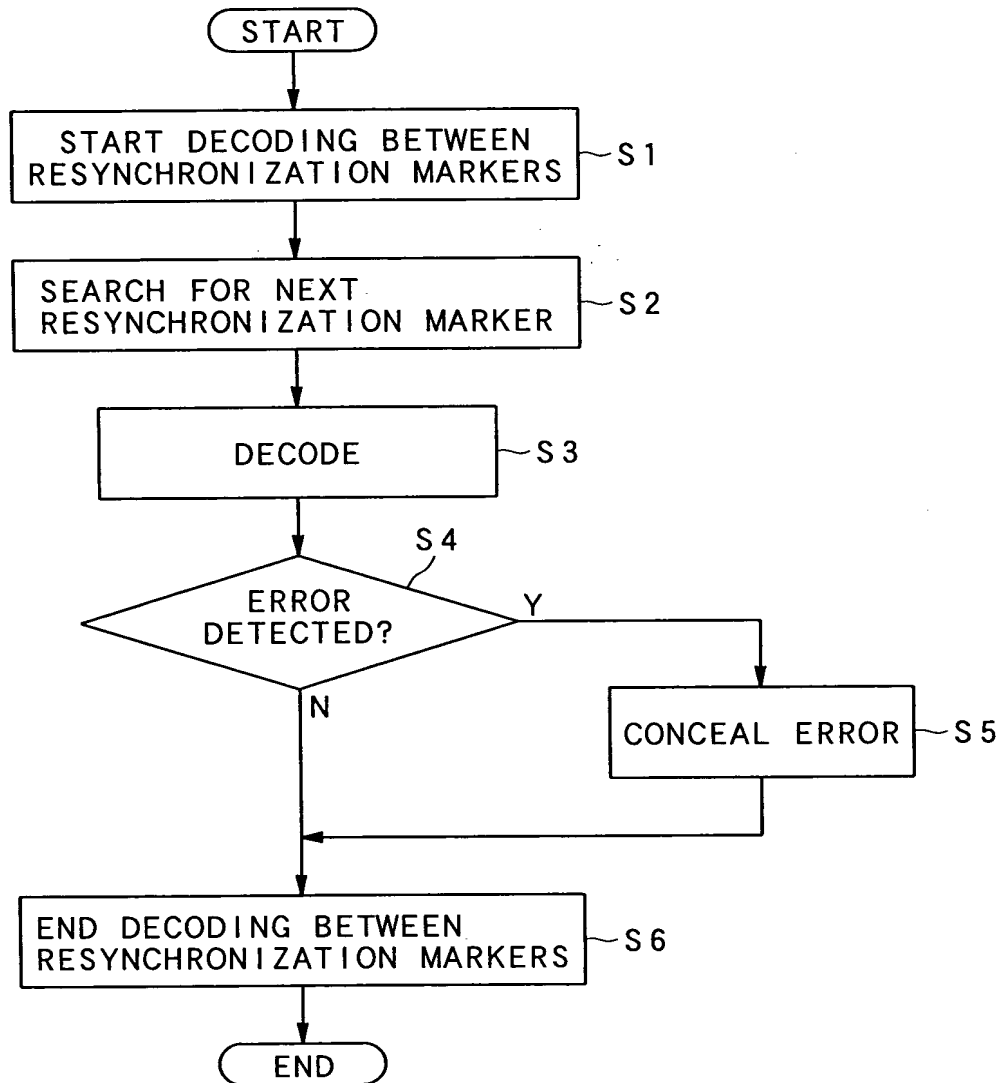


FIG. 6A

DECODED RESULT : BGCGEH (R.M)

0101 001000 0001 001000 011000 110 0000001

FIG. 6B

DECODED RESULT : BFFACAF X

0101 001100 001100 10 0001 10 001100 000001

FIG. 6C

DECODED RESULT : BFC XXX

0101 001100 0001 0010100110001100000001

FIG. 7

• DECODING ACCORDING TO USUAL VLC



• BIDIRECTIONAL DECODING ACCORDING TO RVLC



RESYNCHRONIZATION MARKER

ABANDONED DATA

FIG. 8

